

FIG. 1

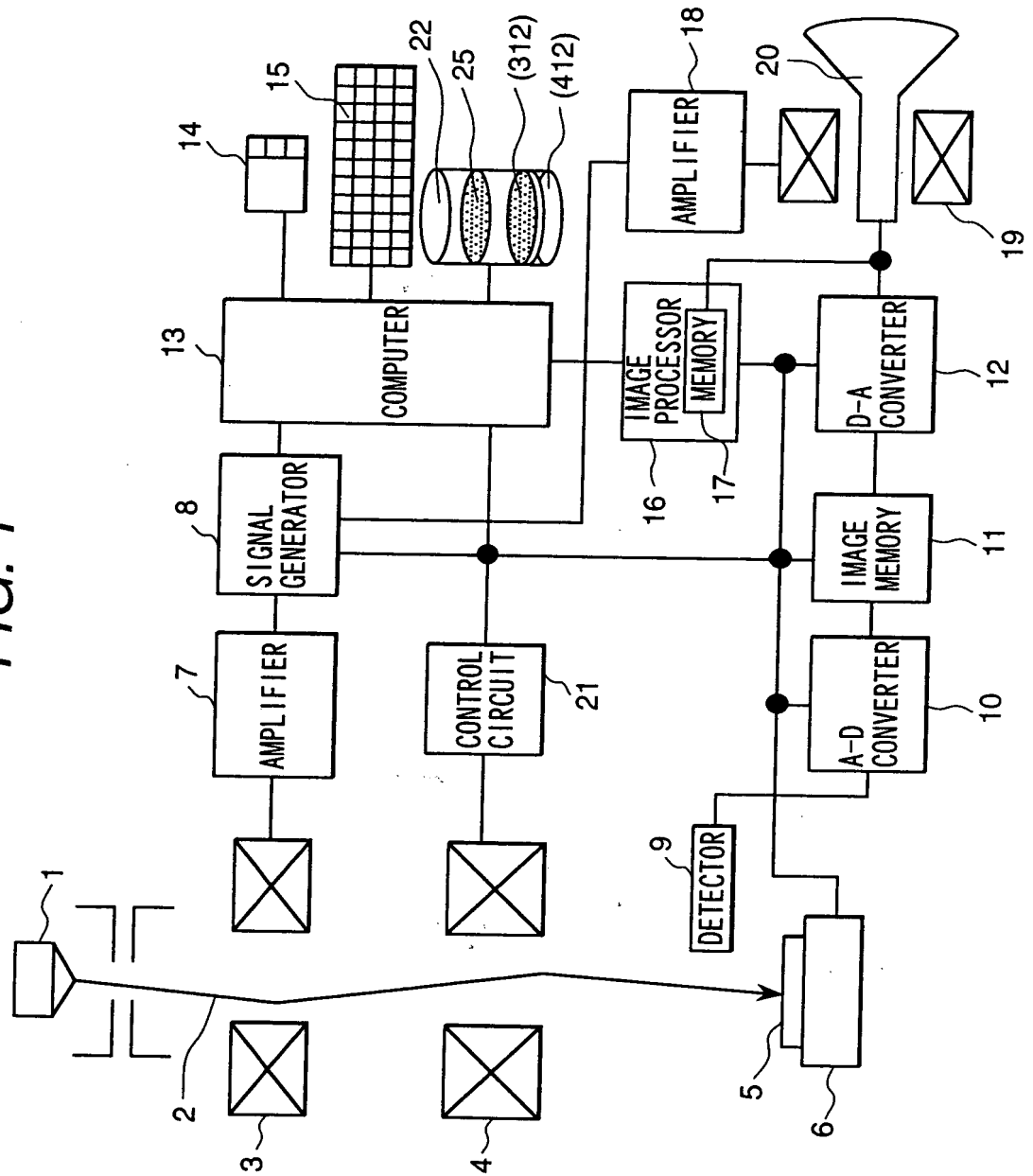


FIG. 2

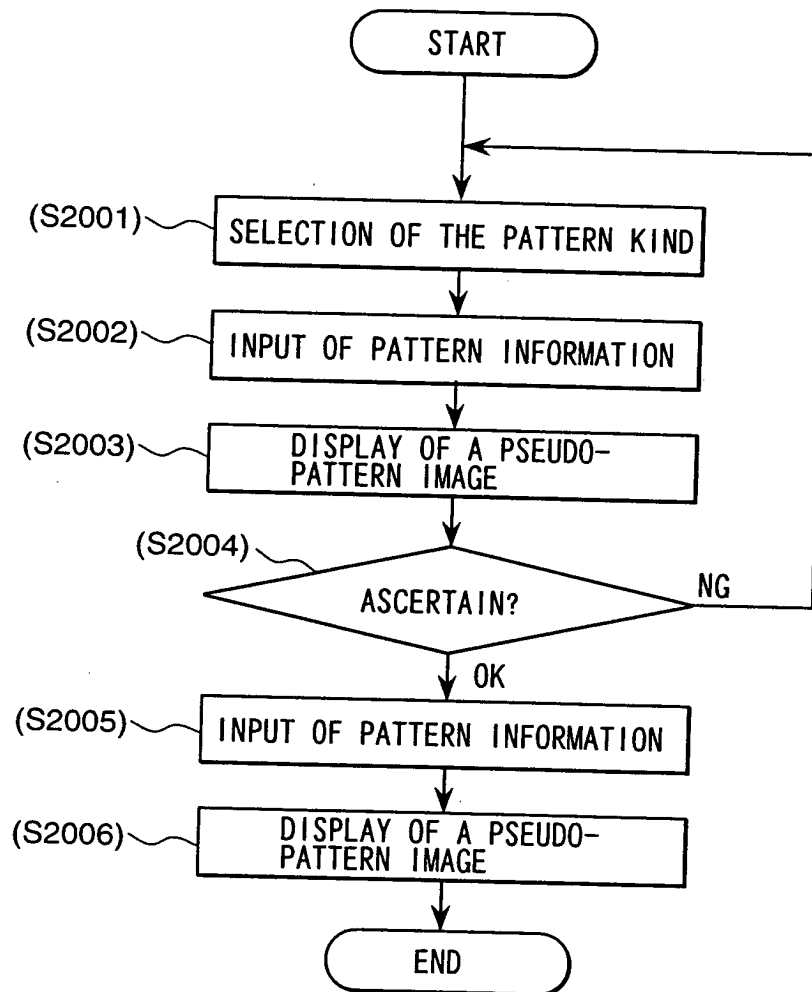


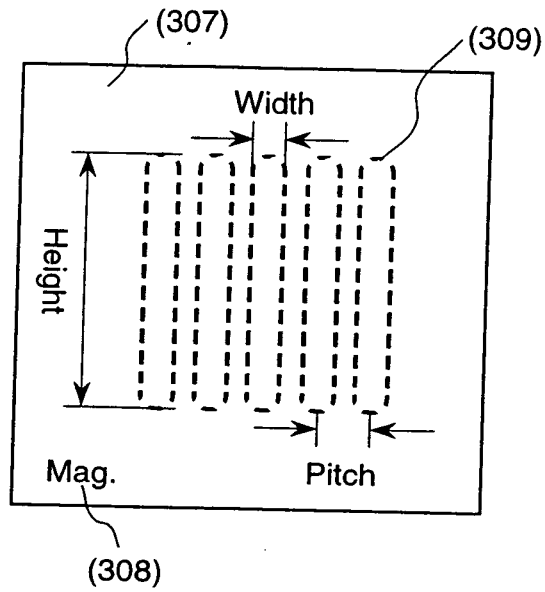
FIG. 3A**FIG. 3B**

Diagram illustrating a software interface (300) for configuring a grid. The interface includes input fields for Width (0.20), Height (3.20), Number (5), Pitch (0.40), and Num.Accept (3). There are buttons for 'Line' (302a), 'OK' (306), and 'Reg.' (310).

Width	0.20	(302a)
Height	3.20	(302a)
Number	5	(302a)
Pitch	0.40	(302a)
Num.Accept	3	(302a)

Buttons: Line (302a), OK (306), Reg. (310)

FIG. 4A

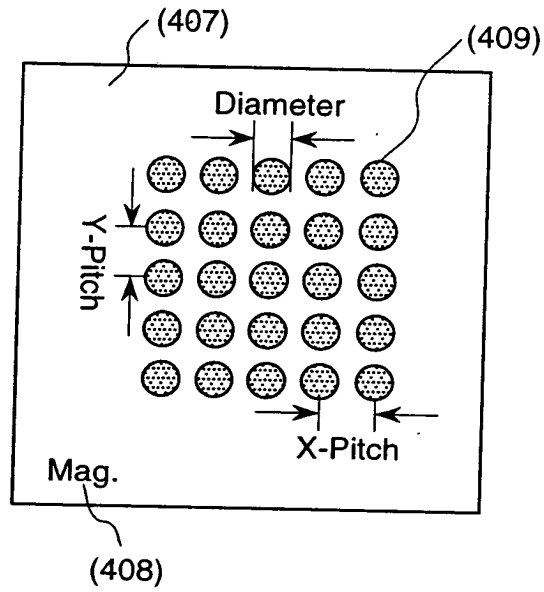


FIG. 4B

Form (400) for inputting hole array parameters. The form includes the following fields and labels:

- Diameter** (401a): Input field containing "0.20".
- X-Num.** (402a): Input field containing "5".
- X-Pitch** (404a): Input field containing "1.20".
- Num.Accept** (411a): Input field containing "16".
- Hole** (301)': A button or label.
- X-Num.** (403a): Input field containing "5".
- X-Pitch** (405a): Input field containing "1.20".
- OK** (406): A button or label.
- Reg.** (410): A button or label.

FIG. 5

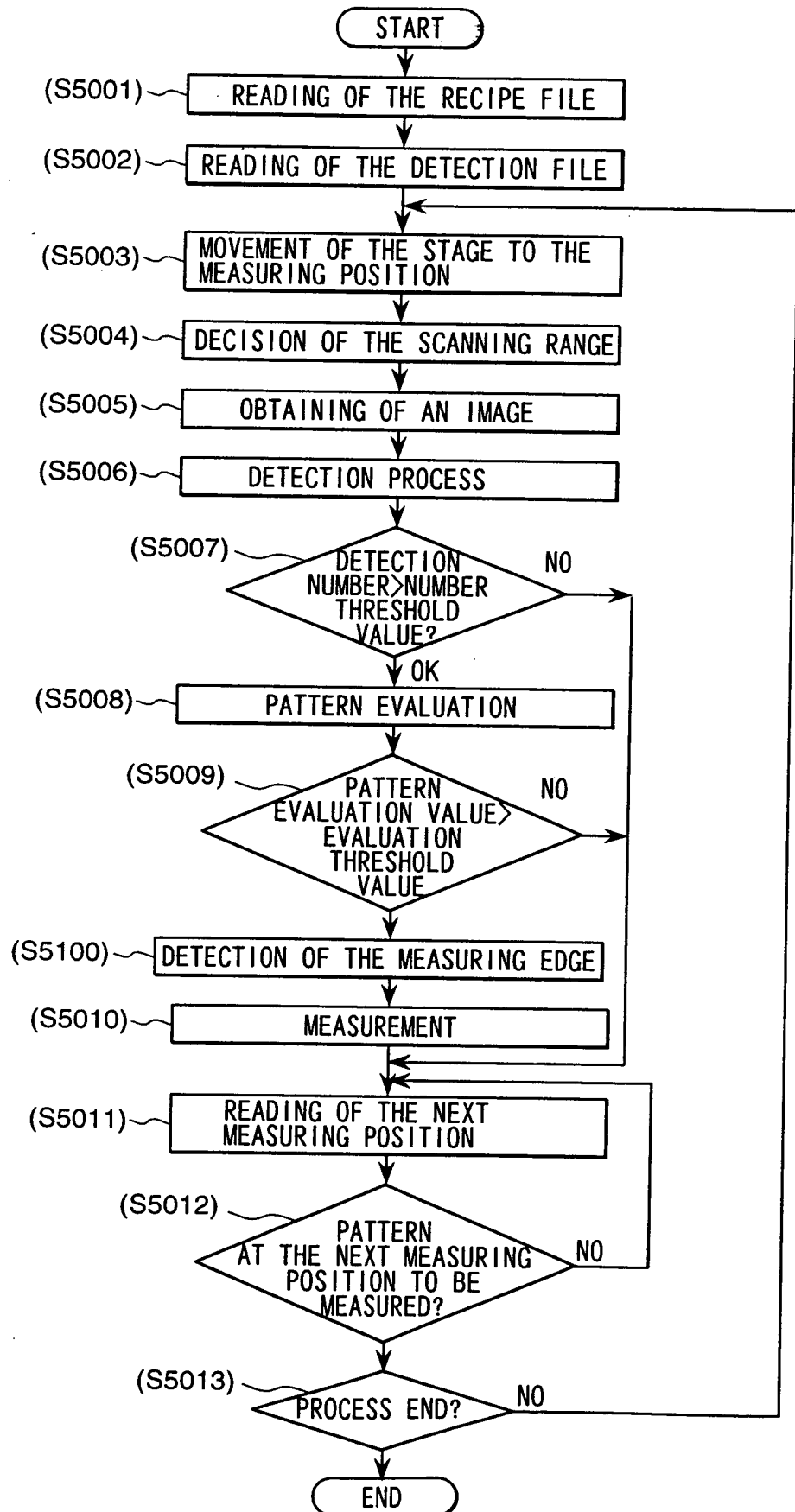


FIG. 6

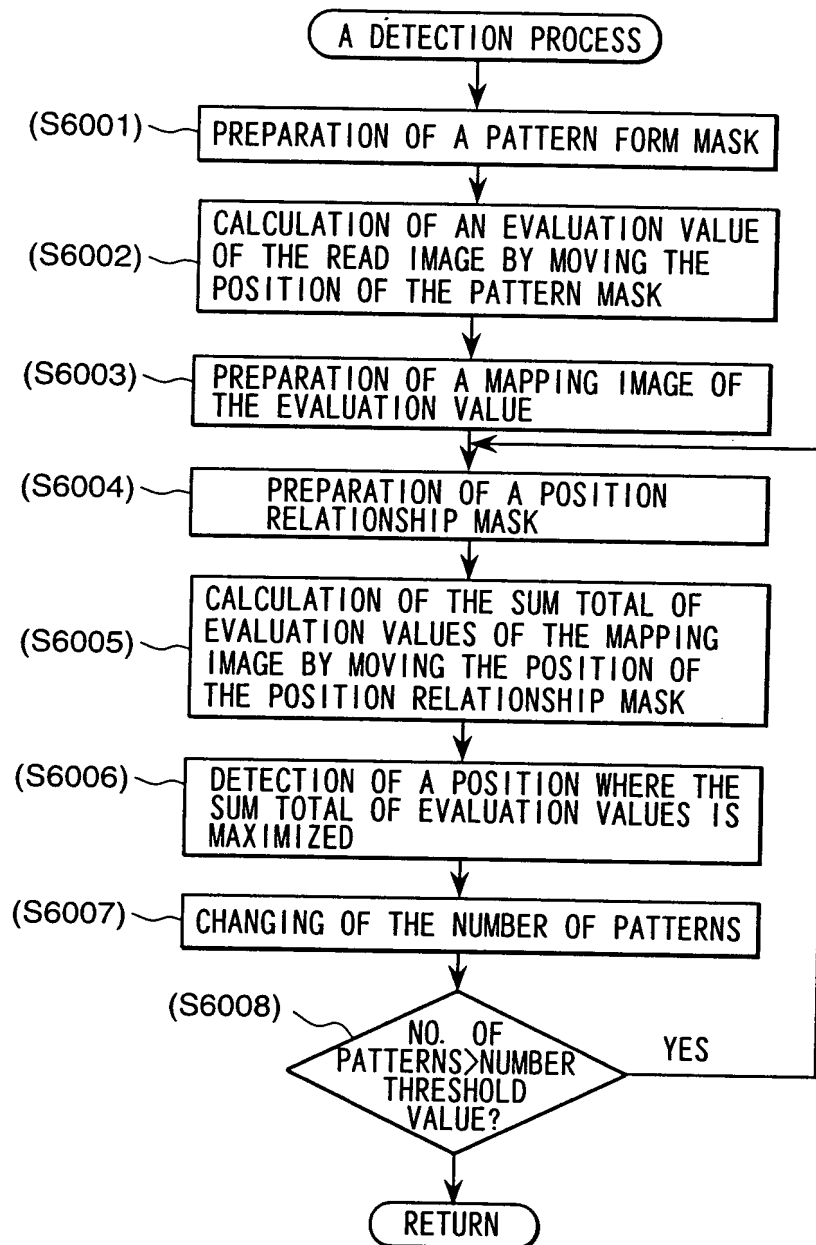


FIG. 7

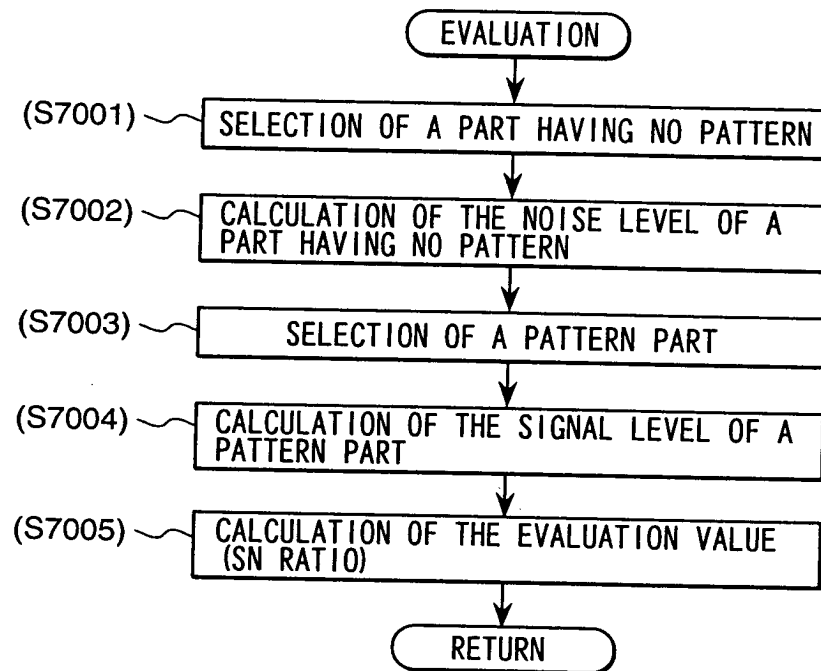


FIG. 8A

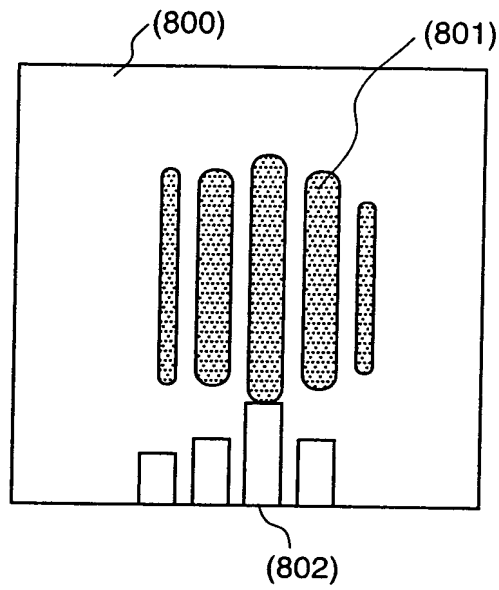


FIG. 8B

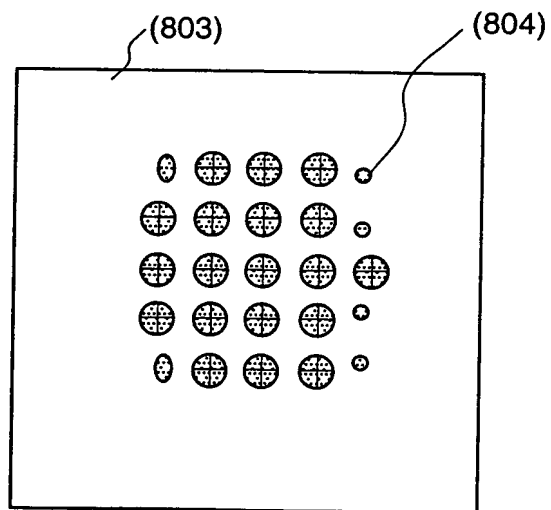


FIG. 9A

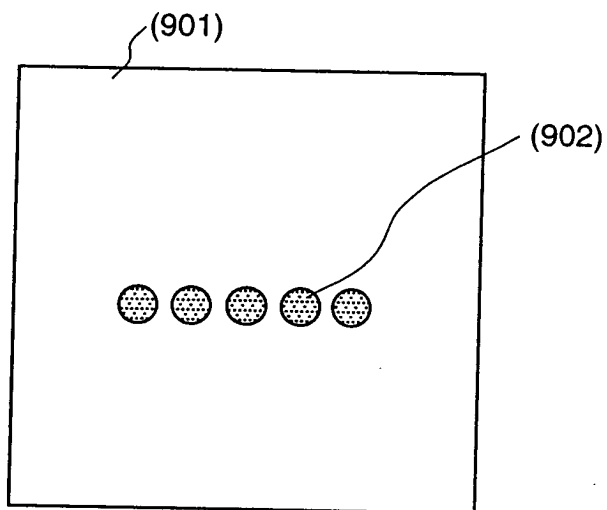


FIG. 9B

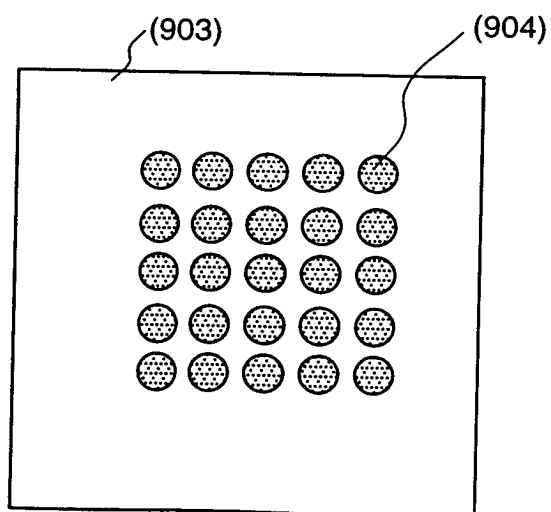


FIG. 10A

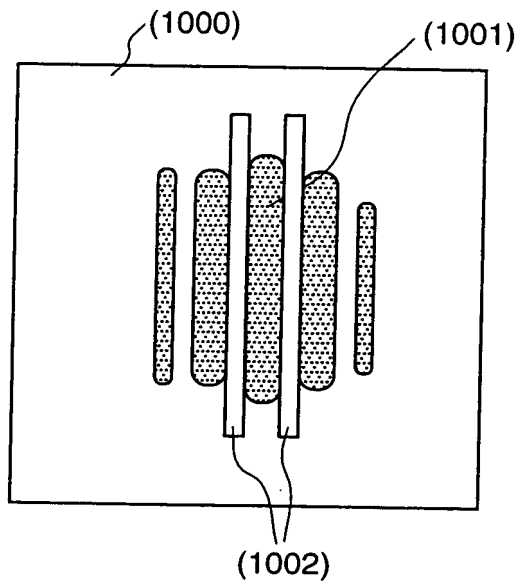


FIG. 10B

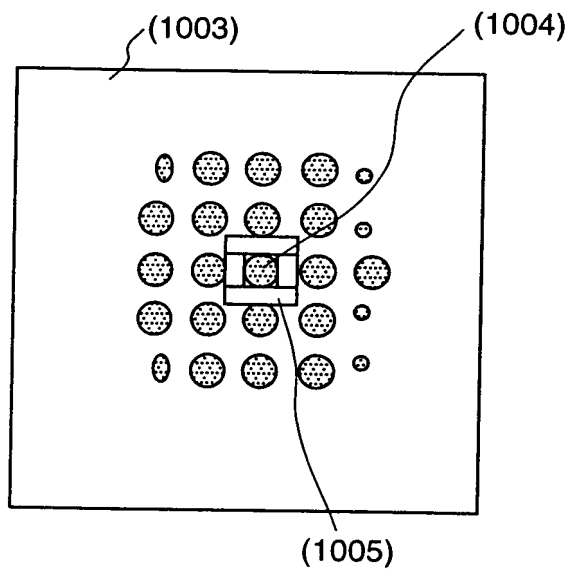


FIG. 11A

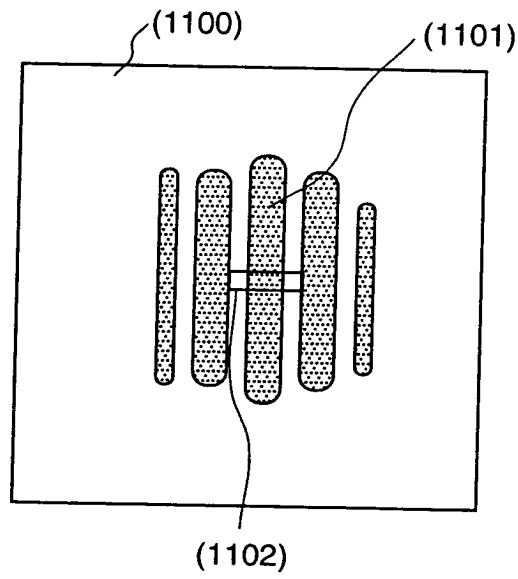


FIG. 11B

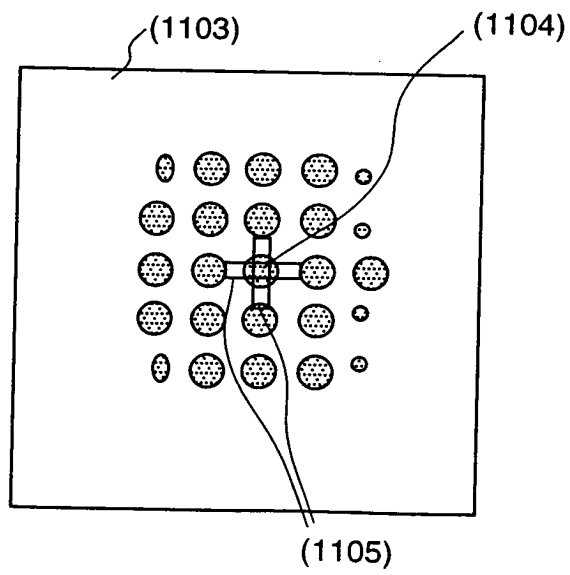
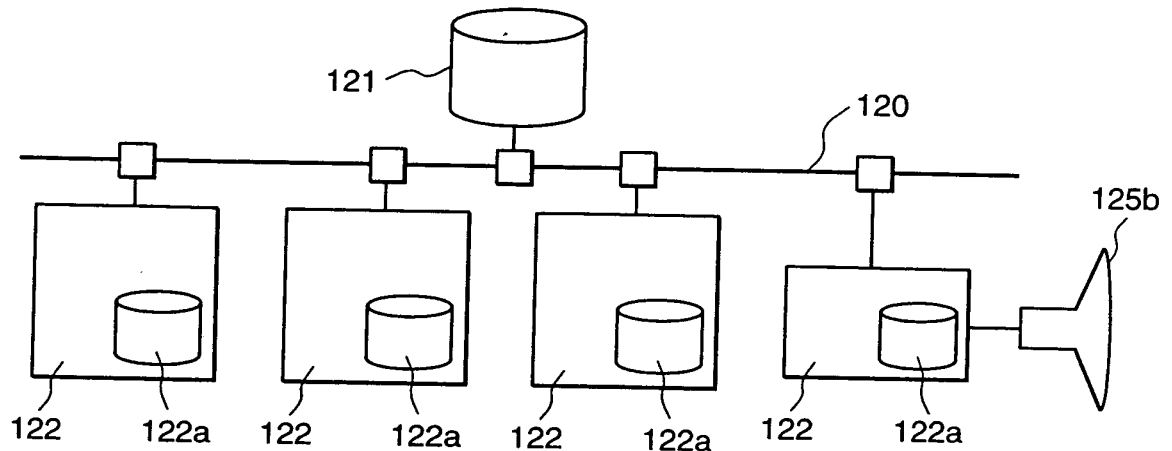


FIG. 12**FIG. 14A**

Design Value	
Kind	Hole <input type="checkbox"/>
Diameter	0.200 (4101)
Pitch X	0.200 (4102)
Pitch Y	0.200 (4103)
Min Diameter	0.200 (4104)
Max.diameter	0.200 (4105)
<input type="button" value="OK"/> <input type="button" value="Cancle"/>	

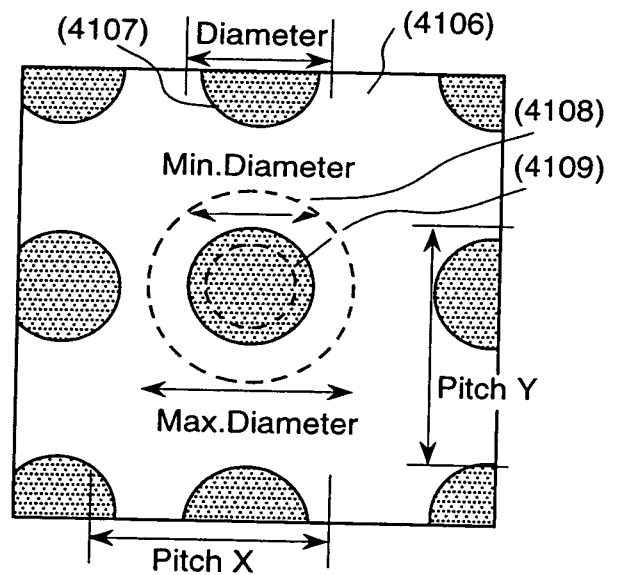
FIG. 14B

FIG. 13

